

L Number	Hits	Search Text	DB	Time stamp
1	53	((slide or slid or sliding or slidable) near3 (electromagnetic near2 actuator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:05
2	15	((slide or slid or sliding or slidable) near3 (electromagnetic near2 actuator)) and ((sense or sensor or sensing or senses or detect or detector or detecting or dectect) near3 position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 08:51
3	4	((slide or slid or sliding or slidable) near3 ferromagnetic) and (electromagnetic near2 actuator) and ((sense or sensor or sensing or senses or detect or detector or detecting or dectect) near3 position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 08:53
4	6	((slide or slid or sliding or slidable) near3 ferromagnetic) and (electromagnetic near2 actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 08:56
5	10	((slide or slid or sliding or slidable or slides) near3 ferromagnetic) and (electromagnetic near2 actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 08:58
6	0	((slide or slid or sliding or slidable or slides) near3 (ferromagnetic near2 nucleus)) and (electromagnetic near2 actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 08:59
7	0	((slide or slid or sliding or slidable or slides) near3 (ferromagnetic and nucleus)) and (electromagnetic near2 actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:00
8	1	((slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus)) and (electromagnetic near2 actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:00
9	222	335/\$ccls. ((slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:00
10	60	335/\$ccls. ((slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus)) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:01

11	0	(335/\$ccls.) and ((slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus)) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:01
12	60	(slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:02
13	8	(slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus) and (sensor or detector) and (actuate or actuator or actuating or actuates)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:04
14	11	(slide or slid or sliding or slidable or slides) and (ferromagnetic and nucleus) and (actuate or actuator or actuating or actuates)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:04
15	245	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and ferromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:05
16	906701	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and ferromagnetic and sensor or detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:05
17	103	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and ferromagnetic and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:06
18	0	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and (ferromagnetic near3 nucleus) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:07
19	0	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and (ferromagnetic and nucleus) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:07
20	103	((slide or slid or sliding or slidable) and (electromagnetic near2 actuator)) and (ferromagnetic) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:36
21	2396	((slide or slid or sliding or slidable or slides or move or moves or movable or moving) near3 ferromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:37

22	498	((slide or slid or sliding or slidable or slides or move or moves or movable or moving) near3 ferromagnetic) and (actuate or actuates or actuator or actuating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 10:03
23	3	"5152145"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 10:22
24	1		USPAT	2004/09/22 10:06
25	1		USPAT	2004/09/22 10:06
26	1		USPAT	2004/09/22 10:07
27	1		USPAT	2004/09/22 10:07
28	1		USPAT	2004/09/22 10:07
29	1		USPAT	2004/09/22 10:07
30	1		USPAT	2004/09/22 10:07
31	1		USPAT	2004/09/22 10:07
32	1		USPAT	2004/09/22 10:07
33	1		USPAT	2004/09/22 10:08
34	403	60/602.ccls. and (sensor or sensors or detector or detectors)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 10:23
35	57	60/602.ccls. and (sensor or sensors or detector or detectors) and (ferromagnetic or electromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 10:26
36	0	60/602.ccls. and (positions near3 (sensor or sensors or detector or detectors)) and (ferromagnetic or electromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 10:26
37	15	60/602.ccls. and (position near3 (sensor or sensors or detector or detectors)) and (ferromagnetic or electromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:01
38	1	60/602.ccls. and (position near3 (sensor or sensors or detector or detectors)) and (ferromagnetic or electromagnetic) and inductance and capacitive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:02

39	413	(position near3 (sensor or sensors or detector or detectors)) and (ferromagnetic or electromagnetic) and inductance and capacitive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:03
40	112	(position near3 (sensor or sensors or detector or detectors)) and (ferromagnetic or electromagnetic) and inductance and capacitive and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:07
41	21	((position near3 (sensor or sensors or detector or detectors)) near5 (inductance or capacitive)) and (ferromagnetic or electromagnetic) and inductance and capacitive and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:09
42	6	((position near3 (sensor or sensors or detector or detectors)) near5 inductance) and (ferromagnetic or electromagnetic) and inductance and capacitive and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:54
43	9	((position near3 (sensor or sensors or detector or detectors)) near5 inductance) and (ferromagnetic or electromagnetic) and actuator and "differential amplifier"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:57
44	8	((position near3 (sensor or sensors or detector or detectors)) near5 inductance) and (ferromagnetic or electromagnetic) and actuator and "differential amplifier" and solenoid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 13:57